

[F.A.Q.](#)

## EMBL Sequence Version Archive

The EMBL Sequence Version Archive is a repository of all entries which have appeared in the [EMBL Nucleotide Sequence Database](#). You can use this page to browse the archive or use the [batch retrieval](#).

Accession Number or Sequence Version:  [Go!](#)  c

Snapshot at  day-month-year (e.g. 30-11-1998 or 30-NC)

[Save](#)EMBL [\[x\]](#)[Previous <<](#)

AY278491

This flat file was issued: 19-APR-2003 Rel: 75

```

ID AY278491 standard; RNA; VRL; 29742 BP.
XX
AC AY278491;
XX
SV AY278491.2
XX
DT 19-APR-2003 (Rel. 75, Created)
DT 19-APR-2003 (Rel. 75, Last updated, Version 1)
XX
DE SARS coronavirus HKU-39849, complete genome.
XX
KW .
XX
OS SARS coronavirus HKU-39849
OC Viruses; ssRNA positive-strand viruses, no DNA stage; Nidovirales;
OC Coronaviridae; Coronavirus; SARS coronavirus.
XX
RN [1]
RP 1-29742
RA Leung F.C., Zeng F., Chan C.W.M., Chan C.M.Y., Chen J., Chow K.Y.C.
RA Hon C.C.C., Hui R.K.H., Li J., Li V.Y.Y., Wang Y., Yuen, Peiris J.S.
RA Poon L.L.M. ;
RT "HKU-39849";
RL Unpublished.
XX
RN [2]
RP 1-29742
RA Leung F.C., Zeng F., Chan C.W.M., Chan C.M.Y., Chen J., Chow K.Y.C.
RA Hon C.C.C., Hui R.K.H., Li J., Li V.Y.Y., Wang Y., Yuen, Peiris J.S.
RA Poon L.L.M. ;
RT ;
RL Submitted (17-APR-2003) to the EMBL/GenBank/DDBJ databases.
RL Zoology, The University of Hong Kong, Pokfulam Road, Hong Kong, HK
RL China
XX
RN [3]
RC Sequence update by submitter
RP 1-29742
RA Leung F.C., Zeng F., Chan C.W.M., Chan C.M.Y., Chen J., Chow K.Y.C.
RA Hon C.C.C., Hui R.K.H., Li J., Li V.Y.Y., Wang Y., Yuen, Peiris J.S.
RA Poon L.L.M. ;
RT ;
RL Submitted (18-APR-2003) to the EMBL/GenBank/DDBJ databases.
RL Zoology, The University of Hong Kong, Pokfulam Road, Hong Kong, HK
RL China
XX

```



gaggagaaaat ctgtcgata gaagcctgtc gatgtgaagc caaaaattaa ggccctgcatt  
gatgaggta ccacaacact ggaagaaaact aagtttctta ccaataaggt actcttgaaa  
gctgataatca atggtaagct ttaccatgtat tctcagaaca tgcttagagg tgaagatatg  
tcttccttg agaaggatgc accttacatg gtagtgatg ttatcactag tggtgatatc  
acttgttgc taataccctc caaaaaggct ggtgcacta ctgagatgct ctcaagagct  
ttgaagaaaag tgccagttga tgagtatata accacgtacc ctggacaagg atgtgtgg  
tatacacctg aggaagctaa gactgcttt aagaatgca aatctgcatt ttatgtacta  
ccttcagaag cactaatgc taaggaagag attctaggaa ctgtatcctg gaatttgaga  
gaaatgcttgc ctcatgctga agagacaaga aaataatgc ctatatgcat ggatgttga  
gccataatgg caaccatcca acgtaagat aaaggaataa aattcaaga gggcatcg  
gactatgggt tccgattctt ctttataact agtaaagagc ctgtagcttc tattattac  
aagctgaact ctctaaatga gcccgttgc aacaatgcca ttggttatgt gacacatgg  
ttaatcttgc aagaggctgc ggcgtgtatcg ctgttcttgc aagctcctgc ctgtatgt  
gtatcatcag cagatgtgt tactacat aatgatacc tcacttcgtc atcaaagaca  
tctgaggagc actttgtaga aacagttct ttggctggct cttacagaga ttggcttat  
tcaggacagc gtacagagtt aggtgttgc aatgttgc ttggtgacaa aattgtgtac  
cacactctgg agagccccgt cgagtttcat ctgcacgggt aggttcttc acttgacaaa  
ctaaagagtc tcttataatgc gcccggagtt aagactataa aagtgttgc aactgtggac  
aacactaatac tccacacaca gcttgtggat atgtctatga catatggaca gcagttgg  
ccaacataact tggatggtgc tgatgttaca aaaattaaac ctcatgtaaa tcatgagg  
aagactttct ttgtactacc tagtgtatgc acactacgt a gtaagcttgc cgagttactac  
catactcttgc atgagagttt tcttggtagg tacatgtctg cttaaaccac cacaagaaa  
tggaaatttc ctcaggatgg tgggttaact tcaattaaat gggctgatataa caattgtt  
ttgtctatgt ttgttattagc acttcaacag cttgaagtca aattcaatgc accagact  
caagaggtt attatagagc cctgtctgtt gatgtgtca acttttggtc actcataact  
gottacaga ataaacttgc tggcgagtt ggtgtatgtca gagaaactat gaccatctt  
ctacagcatg ctaatttggc atctgcaaa cgagttcttgc tacatgtctg taaacattgt  
ggtcagaaaa ctactaccc taaacctgt aacgggggtga gaagctgtga tttatgttgc  
tatgataatc ttaagacagg tgggttccatt ccatgtgttgc tttatgttgc  
tatcttagtac aacaagagtc ttcttttgc atgatgtctg gttatgttgc  
ttacagcaag gtacattctt atgtgcgaat ggttacttgc tttatgttgc  
tacactcata taactgtcaa ggagaccctc tttatgttgc  
atgtcagagt acaaaggacc agtactgtat tttatgttgc  
accatcaagc ctgtgtcgta taaactcgat ggttacttgc  
ttggatgggt attataaaaaa ccaactcaac cattacaaa  
ccaactcaac cattacaaa aaatttgc tttatgttgc  
tctgtcataatc tcttcccaaa tgcttgc  
tcagcgagtt tcaagaaaagg caggctacaa ccaagacaac  
acaaaggccag tagataacttc atggacaatc ttgttgc  
accatacaga aggaagtcat atacttaaac catcgatgc  
atggctgtt atgtggaaaaa gccttaggtt taaaacaaat  
agtaaaattt tgcttgc tttatgttgc  
tgctcataag gatttagcaca ttgttccat tttatgttgc  
ttgttccat tttatgttgc  
acaactattt ctaaaaatag tgtaagat tttatgttgc  
aattatgtga agtcacccaa atttctaaa ttgttccat  
ttaagtattt gtttaggtt tctaatttgc tttatgttgc  
aattttgggt ctcccttctt tttatgttgc  
gttactacta tggatttctt tttatgttgc  
gactcccttgc attttatcc tttatgttgc  
ctagacttgc caatttttagg tttatgttgc  
aaattctttt attatttagg tttatgttgc  
agtcaatttca tcagcaattt tttatgttgc  
cccgttctg caatgggttag tttatgttgc  
agctatgttgc atatcatggc tttatgttgc  
aatcggttca caccgttgc tttatgttgc  
gtctatgttca atggaggccg tttatgttgc  
gacacatttt gcaactggtag tttatgttgc  
cagttaaaa gaccaatcaa ccctactgac tttatgttgc  
gtgaaaaatg ggcgttca ctttactt  
catccgcttgc cccattttgtt tttatgttgc  
ctgccttata atgtcatat tttatgttgc  
tctgcttctg tttatgttgc  
cttgcataatc acgttgggaa tttatgttgc  
gacacccctt cagcaactt tttatgttgc  
gctcacagcg agtagcaaa ggggttagct tttatgttgc  
gctgcccgc aagggttgc tttatgttgc  
aaacttccat atactctga tttatgttgc  
acctataata agttgaaaaa catgacccc  
cgaaggccata tttatgttgc  
tcaatqccca agtaqcaaaa agtcacaaat  
cgaaggccata tttatgttgc  
tcaatqccca agtaqcaaaa agtcacaaat









ggctaaacg aactaactat tattattatt ctgtttggaa cttaacatt gcttatcatg  
gcagacaacg gtactattac cggttggagg cttaaacaac tccttggaaa atggAACCTA  
gtaataggtt tccttccct agcctggatt atgttactac aatttgccta ttctaatcg  
aacagggttt tgtacataat aaagcttgtt ttccctctggc tcttggggc agtaacactt  
gcttggggc tgcttgcgtg tgcctacaga attaattggg tgactggccg gattgcgtt  
gcaatggctt gtattgttagg ctgtatgtgg cttagactact tcgttgcctc cttcaggctg  
tttgcgtgtt cccgctcaat gtggtcattt aaccagaaaa caaacattt tctcaatgtt  
ccttcgggg ggacaattgtt gaccagaccc ctcattggaaa gtgaacttgtt cattgggtgt  
gtgatcattc gtggtcattt gcaaatggcc ggacactccc tagggcgctg tgacattaag  
gacctggcaa aagagatcac tgcgttgcata tcacaaacgc tttcttattt caaatttagga  
gogtcgcagc gtgttaggcac tgattcagggt tttgtgtcat acaaccgcta ccgtattgg  
aactataaat taaatacaga ccacggccgtt agcaacgaca atattgtttt gctagtagac  
taagtgcacaa cagatgtttc atcttgcgtt cttccagggtt acaatagcag agatattgt  
tacattatg aggactttca agttagacaa ttatthaagc tctctaactaa gaagaattt tcggagttttag  
acctatggag ttagattatc cataaaacga acatgaaaat tattctctc ctgacattga  
ttgttatttac atcttgcgtt tactaaagaac accttgcctt tcaggaaat acgagggtt tgtagaggtt acgactgtac  
ctgacaataa atttgcacta tactcgaca tacatcttag aagagggtt tcaacaagag  
ttttaaatctt ttgttccattt cttcttgcgtt tggttttagt cttttctgtt attcatttgcgtt ttaataatgc ttattatatt  
ttgggtttca ctgaaatcc aggtatctaga agaaccttgcgtt accaaagtctt aaacaacat  
gaaacttctc attgttttgcgtt cttgtatttgcgtt tctatgcgtt tgcatatgca ctgttagtaca  
gctgttgca tctaaataaac tactatgtgt tgaagatcct tgtaagggtt aacactagg  
gtaataactt tagcactgtt tggctttgt ctcttagggaa atttaaatgtt aatgagctca cttaatttgcgtt  
ggcacactat ggtcaaaaca tgcacacca atgttactat cttttctgtt attcatttgcgtt ttaataatgc ttattatatt  
gtgggtgcgtt tatagcttagg tggttggacc ttcatgagg tgcatttttttgcgtt catttttttgcgtt gctctatgtt  
gagacgtact tgggttttgcgtt aataaaacgaa caattaaaaa tgtagtgcgtt tgtagtgcgtt  
tcaaaccac gtagtgcctt cccgattaca tttgggtggacc cccaaacacgc  
aaccagaatg gggacgcac tggggcaagg cccaaacacgc  
aataatactg cgtcttgcgtt cacagcttc actcagcatg  
cctcgaggcc agggcgttcc aatcaacacc aatagtggc  
taccgaagag ctacccgacg agttcgttgcgtt ggtgacggca  
agatggact tctattaccc tggaaacttgcgtt ccagaagctt  
aaagaaggca tgcgtatgggt tgcaacttgat ggagccttgcgtt  
ggcacccgca atccataataa caatgttgcgtt accgtgttgcgtt  
ttgccaatgg gcttctacgc agagggaaacg agggcggca  
tcatcactgta gtcgcggtaa ttcaagaaat tcaacttgcgtt  
cctgcgtgaa tggttgcgtt aggttgcgtt actgccttgcgtt  
ttgaaccaggc ttgagagcaat agtttctgtt aaaggccaaat  
actaaggaaat ctgcttgcgtt ggcatttttgcgtt aaggcttgcgtt  
cagtacaacg tcaacttgcgtt atttgggaga cgtgggtccag  
ggggaccaag acctaatactg acaaggaact gattacaaac  
tttgcgtccaa gtgccttgcgtt attcatttgcgtt atgttgcgtt  
tcgggaacat gggttgcgtt tcatggagcc attaaatttgcgtt  
aaagacaacg tcataacttgcgtt gaacaaggcac attgttgcgtt  
gagcctaaaa aggacaaaaaa gaaaaagact gatgttgcgtt  
aagaaggcagc ccacttgcgtt tcttcttgcgtt ggcgttgcgtt  
cttcaaaattt ccatgttgcgtt agtttctgtt gatttacttgcgtt  
accacacaaag gcatgttgcgtt tatgttgcgtt ttttgcgtt  
tacttgcgtt cagaatgttgcgtt ttcgttgcgtt aacatttgcgtt  
atctcacata gcaatcttgcgtt atcaatgttgcgtt aacatttgcgtt  
cattttcattt gggccacgc gggttgcgtt cgggttgcgtt  
ctggccttataat ggaagagccc taatgttgcgtt aatttgcgtt  
attttaatag cttcttgcgtt gaatgttgcgtt aaaaaaaaaaa aa

//

Please contact [EBI Support](#) with any problems or suggestions regarding this site.

 [View Printer-friendly version of this page](#) | [Terms of Use](#)





Get Nucleotide sequences for  Go ? Site se

[EBI Home](#) [About EBI](#) [Research](#) [Services](#) [Toolbox](#) [Databases](#) [Downloads](#) [Support](#)

SEQUENCE VERSION ARCHIVE

[F.A.Q.](#)

## EMBL Sequence Version Archive

The EMBL Sequence Version Archive is a repository of all entries which have appeared in the [EMBL Nucleotide Sequence Database](#).  
You can use this page to browse the archive or use the [batch retrieval](#)

Accession Number or Sequence Version:  [Go!](#)  Create

Snapshot at  day-month-year (e.g. 30-11-1998 or 30-NC)

[Save](#)

EMBL [View](#)

[Previous <<](#)

AY278554

This flat file was issued: 18-APR-2003 Rel: 75

ID	AY278554 standard; RNA; VRL; 29206 BP.
XX	
AC	AY278554;
XX	
SV	AY278554.1
XX	
DT	18-APR-2003 (Rel. 75, Created)
DT	18-APR-2003 (Rel. 75, Last updated, Version 1)
XX	
DE	SARS coronavirus CUHK-W1, complete genome.
XX	
KW	
XX	
OS	SARS coronavirus CUHK-W1
OC	Viruses; ssRNA positive-strand viruses, no DNA stage; Nidovirales;
OC	Coronaviridae; Coronavirus; SARS coronavirus.
XX	
RN	[1]
RP	1-29206
RA	Tsui S.K.W., Lo D.Y.M., Tam J.S., Fung K.P., Chim S.S.C., Chan A.H.
RA	Wan A.W.K., Au C.C., Chan C.W., Kou C.Y.C., Lam H.M., Lau W.Y., Lai
RA	Lau Y.L., Lau Y.M., Law S.L., Law T.W., Li M.L.Y., Tse C.H., Au J.V
RA	Wong C.H., Yiu W.H., Lee C.Y., Chan A.K.C., Chiu R.W.K., Ng E.K.O..
RA	Tong Y.K., Chan P.K.S., Au-Yeung C., Cheung J.K.L., Chu I., Hung E.
RA	Waye M.M.Y.;
RT	"DNA sequence of a human coronavirus (CUHK-W1) from a patient with
RT	Acute Respiratory Syndrome (SARS) in Hong Kong";
RL	Unpublished.
XX	
RN	[2]
RP	1-29206
RA	Tsui S.K.W., Lo D.Y.M., Tam J.S., Fung K.P., Chim S.S.C., Chan A.H.
RA	Wan A.W.K., Au C.C., Chan C.W., Kou C.Y.C., Lam H.M., Lau W.Y., Lai
RA	Lau Y.L., Lau Y.M., Law S.L., Law T.W., Li M.L.Y., Tse C.H., Au J.V
RA	Wong C.H., Yiu W.H., Lee C.Y., Chan A.K.C., Chiu R.W.K., Ng E.K.O..
RA	Tong Y.K., Chan P.K.S., Au-Yeung C., Cheung J.K.L., Chu I., Hung E.
RA	Waye M.M.Y.;
RT	;
RL	Submitted (17-APR-2003) to the EMBL/GenBank/DDBJ databases.
RL	Department of Biochemistry, Chinese University of Hong Kong, MMW B1
RL	608, Shatin, NT SAR, China
XX	
FH	Key Location/Qualifiers
FH	
FT	source 1..29206
FT	/country="China:Hong Kong, Prince of Wales Hospital"



atgattctca gaacatgctt agaggtgaag atatgtcttt ccttgagaag gatgcaccc  
acatggtagg tgatgttata actagtggtg atatcactt gttgtataa ccctccaaaa  
aggctggtagg cactactgag atgctctcaa gagtttga gaaaagtgc gttgatgagt  
atataaccac gtaccctgga caaggatgtg ctggttatac acttgagaa gctaagactg  
ctcttaagaa atgaaatct tccttggatt tactacctt cagaagcac taatgctaagg  
aagagattct aggaactgtat tgcatggat ttagagccat gcttgc tcat  
caagaaaatt aatgcctata caagagggca tcgttacta tggtgtccga ttcttcttt  
agtataaagg aataaaatt gcttcttata ttacgaagct gactcttca aatgagccgc  
atactagtaa agagcctgtat tatgtgacac atgttttaa tcttgaagag gctgcgcgc  
ttgtcacaat gccaatttggt ccttcccgat tgcgttacta aatggcaacc atccaacgta  
gtatgcgttc tcttaaagct catataatgg atacctact ttcacccat gat  
tttcttggc tggcttcttac ttcacaactg tggacaacac atcaggat gtc  
ttgaatttct taagcgtggt gacaaaattt tgtaaccac acacagctt  
ttcatcttga cggtaggtt aggttaagac tataaaatgg ttcacaactg tccctgcggg  
tggatatgtc tatgacatata aaccacacaa agaaatggaa taatctccac  
ttacaaaat taaacctcat atgacacact acgtatgtaa gataacaatt gata  
atgacacact acgtatgtaa gtaggtatcat gtaatcatg aggtaagac  
ttacaaaat taaatgggct aacagcttga agtcaaattt gttatttgc  
ctggtgatgc tgtaatctt agcttggagaa cttttttttt  
caaaatggatg tcttaatgtg gtgttagaagc tggatgttat  
ccattccatg tgggtgtggt cgtatgtca cacaatatct  
ttgttatgtat gtctgcacca cctgctgatg ataaattaca  
cgaatgatgta cactggtaac tattgttgc  
ccctctatcg tattgacgga ctgatgttt ctacaaggaa  
tcgatggagt tacccatcata atgcttacta tacagagcag  
gttttggat tttcaatctc tgacaggctt caaaaggcca  
atggcgatgt agtggctatt aattactgca taagccaatt  
aaccaaacac ttggtgat tttcaatctc  
cattgaagt tctggcagta aacaacccac ctctgaagaa  
gtgacgtgaa aactaccgaa ttaaagtaac acaagagtt  
gcattaccat taagaaacccat ctcatgtt tggatgtt  
catttttagt tgctgcaatt catttttagt aatgtgtt  
acaaggcagca tttcaatctc  
tttttaacaa tttatgtcct aatgttacccat  
aaagtaccaa ttctagaatt agtggctt  
agagtgttgc taaaattatgt tttcaatctc  
ctaaattgtt cacaatcgct tttcaatctc  
tctgtgttac tttcaatctc  
atggcgatgt agaattgtat tttcaatctc  
gttctttcc ttgcagcatt tttcaatctc  
ttgaaaccat tcaggtgacg cccgtgatgt  
ccgctgatgt ggttttggca cagctataat  
cagctataat gcaagggttca tcatgtggtt  
tcatgtggtt tttcaatctc  
acatcttcc tttcaatctc  
gcaccttcc gacttgcatt  
caactattgt taatggcatg  
tctgcaagac tcacaattgg  
tcattagtga tgaagttgt  
ctgaccagtc atcgatatt  
actttgacaa ggctggatca  
tagacaattt gagagctaac  
atggcaagtc caaatgcac  
tgatgtgcca acatttctg  
ctgaagttt cgttaagat  
ttccatgttga aaaacttaag  
tagctttaga tggtgctt  
ccgatgttga cacaaggat  
aagtgcacagg tgacagttgt  
cgccccagaga tcttggcgca  
caaaaagtca caatgtttca  
agctgcgtaa acaaattctg  
gtgctacaac tagacagggtt



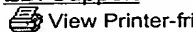






ggattatgtt actacaattt gcctattcta atcggAACAG gttttgtac ataataaaAGC  
ttgttttcc ctggctcttg tggccAGTAA cactgCTTG ttttgcTTT gctgtgtct  
acagaattaa ttgggtgact ggcccGGATTG cgattgcaat ggcttgcTTT gtaggcttga  
tgtggcttag ctacttcgtt gcttccttca ggctgtttgc tcgtaccCGC tcaatgtgg  
catccaACCC agaaacAAAC attttctca atgtgcctct ccgggggaca attgtgacca  
gaccgctcat ggaaagtgaa cttgtcattg gtgcgtgtat cattcgtgt cacttgcgaa  
tggccggaca ctccctaggg cgctgtgaca ttaaggacct gccaaaAGAG atcactgtgg  
ctacatcacg aacgctttct tattacaAT taggagcgTC gcAGCgtgt ggcactgtt  
caggTTTGC tgcatacaAC cgctaccgta ttggAAACTA taaattaaAT acagaccACG  
ccggtagcaa cgacaatttt gctttgcTAG tacAGTAgt gacaacAGAT gtttcatCTT  
gttgacttcc aggttacata agcagagata ttgattatca ttatgaggac tttcaggatt  
gctattttGA atcttgacgt tataataAGT tcaatAGTGA gacaatttt taaggctcta  
actaagaAGA attattcggA gttAGATGAT gaAGAACCTA tggagttAGA ttatccataa  
aacgaacatG aaaattttc tcttcctgac attgattgtA tttacatCTT gcgagctata  
tcactatcag gaggtgttA gaggtacgac tgtaCTACTA aaAGAACCTT gcccattcagg  
aacatacAGAG ggcaattcAC catttcaccc tcttgcTAC aataaatttG cactaacttG  
cactagcaca cacttgcTT ttgcttgcTG tgacggtaCT cgacatacct atcagctgcG  
tgcaagatca gtttcaccaa aactttcAt cagacaAGAG gaggttcaac aagagctcta  
ctcgccactt ttcttcattG ttgctgcTCT agtattttA atactttGt tcaccattaa  
gagaaAGACA gaatgaatGA gctcacttA attgacttC atttgcTT tttagcTTT  
ctgctattcc ttgttttaat aatgcttatt atatTTGt ttctactcga aatcaggat  
ctagaagaAC ctgttaccaa agtctaaACG aacatggAAAC ttctcattGt tttgacttGt  
atttcttat gcaGTTGcat acgcactGta gtacAGCgCT gtgcAtctAA taaacctcat  
gtgcttGAAG atccttGtAA ggtacaACAC tagggtaat acttataGCA ctgcttggCT  
ttgtgcTCA gaaaggTTT tacctttCA tagatggCAC actatggTC aaacatgcAC  
acctaAtGTT actatcaACT gtcaAGATCC agtgggtGT ggccttATAg cttagtGTTG  
gtaccttcat gaaggtcACC aaactgctGC atttAGAGAC gtacttGTT ttttaataa  
acgaacAAAt taaaatgtct gataatggAC cccaaatCAA ccaacgtAG gccccccgca  
ttacatttgg tggacccaca gattcaACTG acaataACCA gaatggAGGA cgcaatgggg  
caaggccAAA acagcgccGA ccccaAGGTt tacccAAAta tactgcgtt tggTtcacAG  
ctctcactCA gcatggcAAg gaggAACTt gattccCTG aggccAGGGC gttccaatCA  
acaccaAtAG tggccAGAt gaccaAAAtG gctactACCG aagagcttAC cgacgaggTC  
gtggTgtGA CGGAAAtAG aagagctCA gccccAGAT gtacttcttAC taccttagAA  
ctggccCAGA agtttcaCT ccctacggcG ctaacAAAGA aggcatcgta tgggttgcAA  
ctgagggAGC ctgttAAAtAcA cccaaAGACC acattggCAC ccgcaatCCT aataacaAtG  
ctgcccAccGT gctacaACTT cctcaaggAA caacattGCC aaaaggCTtC tacccAGAGG  
gaagcAGAGG CGGcAGtCAA gccttCCTC gctcctcAtC acgtAGtCGC ggtattCAA  
gaaatttCAAC tcctggcAGC agtagggAA atttctcCTG tcgaatggCT agcggaggTG  
gtgaaACTGc cctcgCGCTA ttgctgcTAG acagattgAA ccagcttGAG agcaAGTTT  
ctggtaaAGG ccaacaACAA caaggccAAA ctgtcactAA gaaatctGt gctgaggCAT  
ctaaaaAGCC tcgccaAAAAA cgtactGCC caaaacAGt caacgtcAct caagcattG  
ggagacgtgg tccagaACAA acccaAGGA AtttcGGGA ccaagaccta atcagacaAG  
gaactgatta caaaacattG ccccaAAAtG cacaatttGc tccaagtGCC tctgcattCT  
ttggaatgtc acgcattGGC atggaAGtCA caccttCGGG aacatggCTG acttAtcatG  
gagccattAA attggatgAC aaagatCCAC aatttcaAGA caacgtcAtA ctgctgaaca  
agcacattGA cgcatacaAAa acattccCAC caacagAGCC taaaaAA

Please contact [EBI Support](#) with any problems or suggestions regarding this site.



[View Printer-friendly version of this page](#) | [Terms of Use](#)